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Richmond, Virginia

SEEDSMEN SINCE 1879

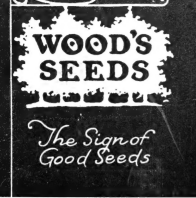
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MENTION PRICE LIST No. 519. MAY 19, 1953

SUDAN, SORGUM, MILLET, ETC.

100.1		Prices	per lb.	F.O.B	05.15-	Postpai	d Price	1 1b
SUDAN GRASS. 25 lbs. acre\$.1				\$.25	\$5.80	\$2.60	\$1.40	1 lh \$.45
	20	.21	.23	.25	6.30	2.80	1.50	.45
	52	. 64	. 66	.70	17.05	7.20	3.80	.90
Hulled		.86	.89	. 95	21.80	9.10	4.65	1.10
	30	.83	. 86	. 90	22.55	9.40	4.80	1.15
DALLIS GRASS—Australian 1.0		1.03	1.07	1.10	26.80		5.70	1.30
	17	.19	.21	. 25	5.80	2.60	1.40	.45
Waconia Sorghum, 8 lbs, acre.	L 4	.19	. 41	. 20	0.00	2.00	1.10	. 10
	19	.20	.22	.25	6.05	2.70	1.45	.45
Honey (Texas Seeded Ribbon		.20			0,00			
	22	. 23	.25	.30	6.80	3.00	1.60	.50
HEGARI (Tall Growing)	10		.14	. 20	4.05	1.90	1.05	.40
	11	.12	. 14	. 20	4.05	1.90	1.05	.40
	10	.11	.13	. 20	3.80	1.80	1.00	.40
Martin's, grown from certified seed .		.10	.12	. 15	3.55	1.70	. 95	. 35
SHALLU or EGYPTIAN WHEAT	15	. 16	. 18	. 25	5.05	2.30	1.25	. 45
MILLET. Drill 8 lbs. acre:								
	18	.19	.21	. 25	5.80	2.60	1.40	. 45
	10	. 11	.13	.15	3.80	1.80	. 95	. 35
	10	. 12	, 1.4	.20	4.05	1.90	1.05	.40
	30 30	. 32 . 32	. 34 . 34	.40 .40	$9.05 \\ 9.05$	$3.90 \\ 3.90$	$\frac{2.05}{2.05}$. 60 . 60
9								
	75	. 78	. 81	. 85	20.55	8.60	4.40	1.05
	80	.09	. 11	.15	3.30	1.60	. 90	. 35
	26	.28	. 30	. 35	8.05	3.50	1.85	. 55
	27	.29	.31	. 35	8.30	3.60	1.90	. 55
	$\frac{27}{27}$	$.29 \\ .29$.31 .31	. 35 . 35	$8.30 \\ 8.30$	$\frac{3.60}{3.60}$	$\frac{1.90}{1.90}$. 55 . 55
1	$\frac{21}{27}$.29	.31	. 35	8.30	3.60	1.90	.55
	20	.21		.25		2.80		
			.23	. 20	6.30	2.00	1.50	. 45
WOOD'S QUAIL PLANTING MIXTU Contains Bicolor Lespedeza	18	.19	.21	. 25	5.80	2.60	1.40	.45
BICOLOR LESPEDEZA, Scarified 1.2		1.29	1.33	1.40				
	30	.32				13.80	7.00	1.60
			. 34	.40	9.05	3.90	2.05	.60
NAVY BEANS—Michelite Strain	18	.19	. 21	. 25	5.80	2.60	1.40	.45
EDIBLE PEAS								
	18	.19	.21	.25	5.80	2.60	1.40	.45
	20	.21	.23	.25	6.30	2.80	1.50	.45
	35	.37	.39	.45	10.30	4.40	2.30	.65
	35	.37	. 39	.45	10.30	4.40	2.30	. 65
Blackeye White Crowder	33	. 35	.37	.45	10.30	4.40	2.30	. 65
	33	. 35	. 37	.45	10.30	4.40	2.30	. 65
	33	. 35	.37	.45	10.30	4.40	2.30	. 65
7 8	18	.19	.21	. 25	5.80	2.60	1.40	.45
	33 40	. 35 . 42	. 37 . 44	. 45 . 50	10.30 11.55	4.40	2.30	. 65
Rice of Lady Feas	10	.42	. 44	. 50	11.00	4.90	2.55	. 65
LAWN GRASSES								
	80	. 83	.86	. 95	21.80	9.10	4.65	1.15
	55	.57	.60	. 65	15.30	6.50	3.35	.85
WOOD'S SUPER-GREEN 1.		1.13	1.17	1.25		12.20	6.20	1.45
WOOD'S SHADY PARK	91	. 94	. 97	1.05	24.55	10.20	5.20	1.25
	37	. 39	.41	.45	10.80	4.60	2.40	.65
	55	.57	.60	. 65	15.30	6.50	3.55	.85
WOOD'S COASTAL	60	, 63	. 66	. 70	16.80	7.10	3.65	. 90

COTTON SEED, Ceresan Treated. First Year from Breeder.

50-lb. bags, plant 10 lbs. acre.

HIGH GERMINATION

Acid delinted Deltapine 15, grown by the breeder on D.&P.L. farm...... 370.00 19.00 19.50 6.70 7.90 4.35 2.40

COW PEAS, Southern Grown

2-bu. bags, bu. 60 lbs. Bu., ½ bu. Peck Black Peas, Medium. \$7.50 \$3.90 \$2.05 Mixed Cow Peas.... 7.25 3.80 2.00 Mixed Cowpeas

and Soybeans 5.85 3.15 1.75

Soybeans 20-bu. Bu. ½ bu. Peck Wilson Black . . \$4.50 \$4.60 \$2.45 \$1.35 Sold Out Other Varieties of Soybeans

Certified SEED POTATOES

 Maine Grown
 100-lb. bag
 30 lbs.
 15 lbs.

 IRISH COBBLER.
 \$6.50
 \$2.15
 \$1.20

 CHIPPEWA
 6.00
 1.80
 .90

 KATAHDIN
 5.75
 1.95
 1.15

 KENNEBEC
 6.35
 2.10
 1.15

Now booking orders for June-July shipment, from cold storage, 50c per bag extra. \$2.00 per bag deposit required.



Martin's Combine Milo has uniform low growth, big heads, easy to sarvest, yielding bumper crops of sound golden grain, high in feed value, relished by all livestock, fowls and game birds.

Cert. Martin's Combine Milo

Ideal summer grain crop in the South and east, for combine harvest, grazing, hogging or game birds. Cheaper to grow, easier to harvest and yields more than late planted corn. Ripens 100 to 110 days, 25 to 60 bushels per acre of grain resembling yellow milo. Big 6 to 9-inch heads held erect on short sturdy stalks at uniform height about 31 inches. Re sists lodging. Threshes readily without cracking. For grain sow 15 to 20 lbs. per acre in 18 to 20-inch rows. For maximum yields plant 5 to 8 lbs. in 36 to 42-inch rows and cultivate

Seed not harvested stays in heads all winter, furnishing excellent grazing or game bird feed, especially during snows.

HYBRID CORN Prices for Best Flat Kernels

High Germination. Treated. 1-bu. Cotton Bags Included Quart, 2 lbs., postpaid, 85c. Good Rounds \$2.50 Per Bu. Less.

Tests up to 10 years in 11 states show	large	rounds	outyielded f	lats 6.29	6 and
give more uniform standsPrices F.					
		b peck.	Bus., & bus	Peck,	peck.
With S White Hybrids 56 lbs.	14 1h~.	7 lbs	56 lbs. 28 ll	re, 14 The.	7 1he
Wood's V-125W, 118 days, Rounds 9.50	2.90	1.70	11.60 6.4		2.10
Wood's V-120, 119 days, Rounds 9.50	2.90	1.70	11.60 6.4		$\frac{2.10}{2.65}$
Hybrid Trucker's Favorite, 115 days 13.50	3.75	2.25	15.60 8.3	5 4.40	4.00
Wood's Yellow Hybrids					
Wood's V-51A, 130 days, Rounds 9.75	2.95	1.70	11.85 6.5	0 3.55	2.10
Wood's V-49, Improved V-51, Flats 11.75	3.45	2.00	13.85 7.5		2.40
Wood's V-42, 113 days, Flats 12.00	3.55	2.00	14.10 7.6		2.40
Wood's V-40 Yellow Dent, 115 days 11.00	3.25	1.90	13.10 7.0	5 3.90	2.30
Wood's V-38 Early, 112 days 11.75	3.45	2.00	13.85 7.5	0 4.10	2.40
Wood's V-30 Extra Early, 110 days 12.00	3.55	2.00	14.10 7.6	0 4.15	2.40
Wood's V-27 Extra Early, 108 days 11.75	3.45	2.00	13.85 7.5	0 4.10	2.40
Wood's V-26 Extra Early, 110 days 12.00	3.55	2.00	14.10 7.6	0 4.15	2.40
Wood's V-26Y, 110 days, Flats 12.00	3.55	2.00	14.10 7.6		2.40
Wood's V-25 Extra Early, 109 days 11.75	3.45	2.00	13.85 7.5		2.40
Wood's V-25E Extra Early, 108 days. 11.50	3.40	1.95	13.60 7.3		2.35
Wood's V-25Y Extra Early, 110 days 12.00	3.55	2.00	14.10 7.6		2.40
Wood's V-16 Extra Early, 108 days 11.50	3.40	1.95	13.60 7.3		2.35
Wood's V-15 Extra Early, 108 days 11.75	3.45	2.00	13.85 7.5		2.40
Hybrid Sweepstakes Early Ensilage 11.50	3.40	1.95	13.60 7.3	5 4.05	2.35
		,			
Yellow Certified Open Pedigree H	[ybri	ds			
Dixie 18, 140 days, Rounds 9.75	2.95	1.70	11.85 6.5	0 3.55	2.10
V.P.I. 802, 127 days, Flats 12.00	3.55	2.00	14.10 7.6		2.40
V.P.I. 645, 117 days, Flats 12.00	3.55	2.00	14.10 7.6		2.40
U.S. 578, 130 days, Flats 12.25	3.60	2.00	14.35 7.7	5 4.20	2.40
U.S. 357A, 130 days, Rounds 9.50	2.90	1.70	11.60 6.4	0 - 3.50	2.10
U.S. 13, 116 days 10.00	3.00	1.80	12.10 - 6.5	$5 \ \ 3.65$	2.20
Ohio W-64, 108 days 11.25	3.35	1.95	13.35 7.2	0 4.00	2.35
Ohio C-54, 110 days 11.50	3.40	1.95	13.60 7.3	5 4.05	2.35
Iowa 939, 110 days 11.25	3.35	1.95	13.35 7.2	0 - 4.00	2.35
White Certified Open Pedigree H	vhrid	s			
			10 10 9 0	0 4 65	2.65
V.P.I. 900W, pearly white, 128 days 14.00 Ky. 203, white, 121 days, Rounds 9.75	$\frac{4.00}{2.05}$	$\frac{2.25}{1.70}$	16.10 8.6		$\frac{2.65}{2.10}$
Ky. 203, white, 121 days, Rounds 9.75 Ind. 750, 120 days, Rounds 9.75	$\frac{2.95}{2.95}$	$\frac{1.70}{1.70}$	11.85 6.5 $11.85 6.5$		$\frac{2.10}{2.10}$
ina. 100, 120 days, Rounus 9.15	4.90	1.10	TT.00 0.0	0 3.00	2.10

OPEN POLLINATED CORN Quart (2 lbs.), postpaid, 65c. on all Varieties

P	rices F	O.B. Ric	hmond-		-Prices I	ostpaid	
WHITE VARIETIES:	Bus., 56 lbs.	Peck, 14 lbs.	½ peck, 7 lbs.	Bus., 56 lbs.	½ bus. 28 lbs.	Peck, 14 lbs.	peck, 7 lbs.
Improved White Dent		\$1.45	\$.90	\$6.85	\$3.70	\$2.10	\$1.30
Oklahoma Silvermine		1.50	. 90	7.00	3.75	2.15	1.30
Mexicar June		1.50	.90	7.00	3.75	2.15	1.30
Boone County		1.50	. 90	7.10	3.80	2.15	1.30
Whatley's Prolific		1.55	. 90	7.35	4.00	2.20	1.30
Douthit's Prolific		1.55	. 90	7.35	4.00	2.20	1.30
Iowa Silver King (Extra Early)		1.80	1.05	8.25	4.40	2.45	1.45
Tennessee Red Cob		1.55	. 90	7.25	3.90	2.20	1.30
Neal's Paymaster		1.50	.90	7.10	3.80	2.15	1.30
					17%		
YELLOW VARIETIES:							
Improved Golden Dent	4.50	1.40	. 85	6.60	3.55	2.05	1.25
Strawberry Copper Colored	4.50	1.40	. 85	6.60	3.55	2.05	1.25
Clarage Early Yellow Dent	5.50	1.65	1.00	7.60	4.05	2.30	1.40
Improved Learning (Early)	5.50	1.65	1.00	7.60	4.05	2.30	1.40
Wood's 90-Day Golden 8-Row Flint	5.75	1.70	1.00	7.85	4.20	2.35	1.40
ENSILAGE VARIETIES:							
Wood's Old Virgin's Ensilage	4.60	1.40	.85	6.70	3.60	2.05	1.25
Big Golden Ensilage	4.25	1.30	.80	6.35	3.50	1.95	1.20
Leaming Ensilage	4.25	1.30	.80	6.35	3.50	1.95	1.20
Red Cob Ensilage	5.15	1.55	. 90	7.25	3.90	2.20	1.30
Blue Mountain Ensilage	5.00	1.50	.90	7.10	3.80	2.15	1.30
Yellow Eureka Ensilage	5.10	1.55	.90	7.20	3.85	2.20	1.30
Yellow Sweepstakes Ensilage	5.00	1.50	. 90	7.10	3.80	2.15	1.30
Westbranch Sweepstakes Ensilage.	5.25	1.55	.90	7.35	4.05	2.20	1.30
Wood's Mammoth Ensilage		1.50	.90	7.00	3.75	2.15	1.30
Hybrid Sweepstakes Early for Mts.		3.45	2.00	13.85	7.50	4.10	2.40
Sold Out All Oth							

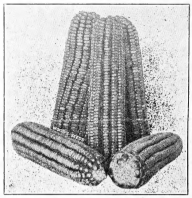
Sold Out All Other Varieties of Corn Not Quoted

Write for Prices of Grass and Clover Seeds

CORN for LATE PLANTING

Wood's V-16 Extra Early

108 days. Our earliest yellow corn for mountains or extra early feed, hogging or late planting in the South. Roasting ears 70 days. Better yield, grain quality and resistance to weevil, disease and lodging than V-25. 8 days earlier than U.S. 13, lower ears, shorter stronger stalk and yielded more. In N. C. high mountain tests 2 years it outyielded Ohio C-54 nearly 10%, was more prolific, earlier, grain was much drier at harvest. It is more resistant to leaf blight, has better ears, larger, sounder grain, deeper color. Morgantown, W. Va.: V-16 "Looked good," stood well, resisted corn borers.



V-16 has large broad golden grain, big solid flinty ears, high in food value.

Wood's V-25E Extra Early

109 days. High yielding yellow, for hogging or planting after early potatoes. Excellent for cribbing in the Mountains. Strong short compact stalks with big sound ears placed very low, ideal for machine harvest. By planting it ¼ closer in the row it yields with the best late corns, but matures earlier, in time to bring a big premium on the early market when old corn is used up. It has big golden orange grains high in feed value.

V-25E is an improvement in yield, disease resistance, stalk and root strength, larger sounder ears over V-25, most popular southern extra early feed and hogging hybrid corn for years, that enabled many farmers to join the 100 bu. Corn Club.

Wood's V-40 Yellow Dent

115 days. High yields for early feed, hogging or late planting in the South.

Many southern farmers plant it to harvest early and follow with small grain. Short stocky stalks. Ears uniformly low, easy to harvest. Outyielded all corns 2 years at a N. C. experiment station, with best grain quality, strong stalks and satisfactory early maturity. "V-40 outyielded any corn I ever grew, 25 bu. per acre. Stood drought and storm better."—G. F. Jarrett, Burke Co., N. C.

"V-40 withstood a storm that blew down other corn and yielded much better. Good height; matured well; good flinty corn."—J. E. Milburn, Summers Co., W. Va.

"V-40 stood storms better and outyielded other corns 10 to 15 bu. acre."—L. A. Kessinger, Giles Co., Va.

YELLOW EUREKA

ENSILAGE, 114 days. A yellow strain of Virginia Eureka, similar in growth and production but has more vitamins and food value, large ears, more grain, making silage much more nutritious and palatable. The stalk is more compact and easier to harvest and put through the cutter box. It has large ears, a foot long, with big golden grain.

Sweet Sudan Grass

Best Summer Pasture and Hay Crop

Deep roots. Extremely heat and drought resistant. Was a life saver last summer when the drought scorched most permanent pasture and hay crops. Bred by crossing sorghum on sudan. Livestock relish its sweetness, eat it faster, consume more, increasing milk and meat production. They eat it to the ground before touching other crops. It stools heavier, has broader leaves, larger stems, grows faster and taller than common sudan. It has greater yield, palatability and food value. Palatability and grazing last longer. Start grazing when 18 inches tall and sugar starts forming.

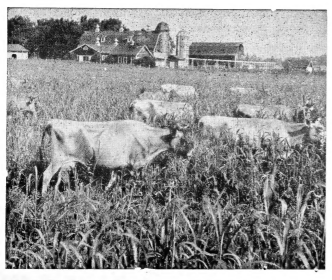
Hay is grassy, cures quickly. It's slender leafy stems are easy to handle with ordinary haying machinery. Cut when heads first appear. Mature stalks cut and dried still remain palatable. Also good for ensilage, cover crop and erosion control. Sow 7 lbs. acre in cultivated rows, ½ to ¾ inches deep, on any well drained soil, or broadcast 25 lbs. with grain drill set to sow ½ bu. wheat. Fertilizer pays, especially nitrogen.

Farmers say: "Sweet sudan recovers quickly from grazing. Cows eat it into the dirt before touching alfalfa, clovers or other grasses. Milkflow increases immediately when cows move from alfalfa to sweet sudan."

"Livestock prefer sweet sudan to other crops. You can't keep them away from it if they have a choice."

SUDAN GRASS, regular strain, Extra Fancy

Free of Johnson Grass. It is the quickest summer pasture or hay crop, ready to cut in 45 days. It has deep roots, resists drought and heat, and grows vigorously in July, August and September, when most grasses parch. Grows well on any soil, heavy clay to light sand.



Every pasture program needs a supplemental field of Sweet Sudan to give a summer rest to permanent pastures.

WACONIA SORGHUM

SIMILAR TO SUGAR DRIP SORGHUM, FOR SYRUP

Best for Forage or Molasses. Large juicy succulent growth, Yields 65 to 85% of its weight in juice. Makes highest quality syrup with less granulation to sugar. Besides enormous syrup yield it produces a grain or forage crop equal to corn, more palatable, relished by livestock. Valuable seed crop.

Plant in 31/2 to 4-foot cultivated rows, 8 to 10 lbs. per acre for forage. Cut or pasture after flowering. For syrup sow 6 to 8 lbs., thin 4 to 6 inches, cut just before heads ripen. Soil, fertilizer and cultivation requirements same as corn.

HEGARI—Tall Growing

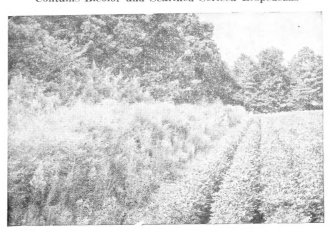
One of the most valuable of all grain sorghums. Makes a large, leafy growth and is a heavy grain yielder. It has a semi-sweet stalk that is eaten readily by animals either in pasturing off the fields after removal of grain heads or as harvested forage. Average yields of 12 tons silage or 1,800 lbs. of grain per acre are usual. Some yields have run as high as 4,000 pounds on irrigated land, and of course a larger growth of silage. It is considered that Hegari silage is about 15% more valuable than corn silage. For combine grain crop, use Certified Early Combine Hegari.

Drill 5 lbs. per acre in 12-inch rows and cultivate same as corn. Matures in 110 to 120 days.

Wood's Quail Planting Mixture

Food patches attract and multiply game birds

Contains Bicolor and Scarified Sericea Lespedezas



This wildlife border is a living symbol of better land use.

In the days of the pioneer, quail thrived due to the extensive method of cultivation. However, with the rapid transition to modern machine farming and increased livestock production, the quail has often found it difficult to maintain his numbers. Clean farming has caused a sharp decline in the bobwhite population and unless more is done to benefit him there will be a further decline in this valuable ally.

Game birds are an asset on any farm and it costs very little to provide for their needs. Wood's Quail Planting Mixture will furnish both seed and greens the year 'round for both birds and doves, insuring you many hours of hunting pleasure during the fall and winter months.

The Virginia Game Commission recommends it: "Ample food is necessary throughout the year. Scarcity of food and cover in winter definitely limits the number of quail that survive. Cover is any vegetation giving protection from emies, the elements, and a refuge for roosting and nesting. Quail eat a variety of seeds, almost all legumes, preferably lespedezas, cowpeas and small soybeans. The 15 to 30 feet of field next to woods produces a small, stunted crop, grown at a loss as the return seldom equals the cost of plowing seed, fertilizer and cultivation. The only practical use is to sow field borders in wildlife food and cover which controls erosion, retards tree growth, and furnishes turnrows.

Following the advice of the Game Commission, we have incorporated in our Planting Mixture 18 kinds of seeds most frequently found in quail crops. These include both bicolor and sericea lespedezas, cowpeas, millet, milo, small seeded soybeans, bene, sudan grass, sesbania, buckwheat and rape. These seeds mature at different times, providing a constant food supply. It furnishes low cover to protect birds from their enemies, predators and the elements. Our formula is based on years of testing on our own and on some of the largest hunting preserves in the South.

How to Plant. Broadcast 25 lbs. per acre May to July on prepared land. 400 lbs. of fertilizer per acre is desirable. It pays to disk, harrow and sow each year. For Quail, sow in long strips near cover, fences, ditches or hedgerows, in old tobacco beds, or in openings or fire lanes in woods. For a 15 ft. by 400 ft. strip, use 5 pounds. For Wild Turkeys or Pheasants, sow in wider strips in secluded spots. For Doves, sow one or two acres in the center of open areas.

BICOLOR LESPEDEZA No. 101, Perennial

Ideal Quail Food. Should be included in every wildlife program as its stiff stems stand up during winter storms, shedding seed on top of snow, furnishing food to quail when they might otherwise perish. The bark and leaves are excellent food for rabbits, the blooms attract honeybees. Grows well on all but wet or very acid soils. Use as field borders or hedgerows. 1 lb. plants strip 15 by 400 ft. Broadcast or plant in 2 ft. rows on prepared land. 500 lbs. complete fertilizer desirable. Sow as far north as southern Pennsylvania after ground warms. April to July.

JAPANESE BUCKWHEAT

A good summer grain crop for feed or flour, poor land or soil improving crop to smother weeds, or for bees. No grain crop can be grown easier or in less time, maturing in 2 months. Its flour makes delicious cakes. June through August, sow 50 lbs. per acre.

WOOD'S WILT-RESISTANT Ramshorn Blackeve Peas

The earliest of the wilt-resistant peas, maturing green peas in about 60 days and dried peas in 70 to 75 days. Are erect growing bush peas, very compact, with least vine growth, making cultivation easy. Matures very early so that it can be either used for a quick crop when planted early, or can be planted late as a double crop.

Large size peas, very uniform in shape, smooth skin, bright color and exceptionally fine flavored. Have long pods (7 to 8 inches and some occasionally 10 inches), with many more pods to the vine and considerably larger yields are obtained over ordinary blackeye peas. Resistant to wilt and other diseases that materially reduce the growth, yield and quality of other peas. They thrive and yield much better in wet or dry seasons throughout the South. Plant 2 inches deep, 1 lb. to 200 feet; 1 to 11/2 bushels per acre.



Specify Group Not GROUP 1 Alfalfa, Sweet Clover, Bur Clover and Black Medic	
GROUF 2—CLOVERS Red, Crimson, Mammoth, Alsike, Ladino, Dixie White and White Dutch	1 bu55 .70 2½ bu. 1.10 1.25
LADINO CLOVER	10 lbs25
GROUP 3-LESPEDEZA	100 lbs55 .70
GROUP 4 Soybeans, all varieties	2 bu40 .50 5 bu60 .75 25 bu. 2.50 2.90 30 bu. 3.40 3.75
GROUP 5 Cowpeas, Peeanuts, Lima Beeans, Velvet Beans, Cro- talaria, Kudzu, Sesbania, Beggarweed	5 bu60 .75
GROUP 6—BEANS Field, Garden, Wax, Navy, Snap, Kidney, Pole	1 bu55 .65
GROUP 7—VETCH, PEAS Austrian, Canada, Garden, Sweet and Canning	
GROUP 8—GARDEN Combination Peas, Beans, Sweet Peas, Lupine	5 lbs15 .20
BIRDSFOOT TREFOIL	10 lbs25 .30 1 bu75 .90



Wood's Hollybrook Brand Alfalfa Seed for Making Tea

For years we have received many orders seed of the highest quality, practically 100% pure, free of green seed and trash, far superior to seed generally offered. Many dealers sell alfalfa seed for planting, treated with Mercury Compounds, highly beneficial to crops but poisonous to humans. Play safe. Order only Wood's "Hollybrook Brand" Alfalfa Seed. Thousands order regularly for making alfalfa tea. Packed in double box to prevent con-Directions in each box. tamination.

Postpaid, 1-lb. box, \$1.75; 5 boxes, \$8.00

Feeds and Baby Chick Prices

WOOD'S FEEDS-Mash and Mixed Feeds in Print Cloth Bags FOR MAKING DRESSES, CURTAINS, ETC.

Store Door Delivery 10c. per bag less on Mash and Mixed Grain Feed

Store Boor Benvery 100, per 3-8				
CHICKEN FEEDS.	F.O.B. Richmond	10 lbs.	50 lbs.	100 lbs.
HOLLYBROOK LAYING MASH		\$. 60	\$2.60	\$4.95
HOLLYBROOK GROWING MASH			2.60	5.05
HOLLYBROOK STARTING MASH		60	2.75	5.20
50-50 SCRATCH (Corn-Wheat)		50	2.10	4.05
PAMUNKEY SCRATCH-Cracked corn,	wheat, etc., no gr	it .50	2.15	4.10
HOLLYBROOK CHICK GRAINS		55	2.40	4.60
HOLLYBROOK DEVELOPING FOOD .		55	2.30	4.35
PAMUNKEY PIGEON, With Corn		65	2.95	5.65
HOLLYBROOK PIGEON, No Corn		75	3.55	6.80
CRACKED YELLOW CORN		60	2.30	4.10
MISCELLANEOUS FEEDS:				
FAUST PIGEON HEALTH GRIT		35	1.50	2.90
RABBIT PELLETS			2.90	5.60
POULTRY GRIT—Coarse, Fine Medium:			lbs., 25c.	

SUNFLOWER	—Prices per lb. F.O.B.				Postpaid Prices			
SUNFLOWER 10	0 lbs.	25 to 99	3 to 24	1 to 2	25 lbs.	10 lbs.	5 lbs.	1 lb.
Mammoth Russian seed, large size.	\$.27	\$.29 \$.31 \$. 35	\$8.30	\$3.60	\$1.90	\$.55
Mammoth Russian Seed, medium	. 20	. 21	.23	. 30	6.30	2.80	1.50	.50
Poultry Grade, Dark Striped, Feed.	.17	.18	.20	.25	5.55	2.50	1.35	.45

BIRD SEED	-F.O.B.		10 lbs.		5 lbs.	
SONGSTER FOOD	.\$.25 \$. 95	\$1.80		\$1.30	
CANARY SEED	25	. 95	1.80	.45	1.30	2.30
LOVE BIRD, PARAKEET SEED	25	. 95	1.80	. 45	1.30	2.30
BIRD MILLET	30	. 65	1.15	. 50	1.00	1.65

WOOD'S BIRD SCATTER FOOD—2 lbs. 35c.; 5 lbs. 75c.; 10 lbs. \$1.50; 50 lbs. \$6.50; 100 lbs. \$12.00.

DOG FOODS—F.O.B.	Richmond:	5 lbs.	10 lbs.	25 lbs.	50 lbs.	100 lbs.
HUNT CLUB CUBE			\$1.25	\$2.65	\$5.10	\$9.95
HUNT CLUB DOG	FOOD MEAL.	65	1.25	2.65	5.10	9.95
PARD DOG FOOD-	-Swift's: 1-lb.	can 17c.;	1 doz. cans	\$1.90; case	of 48 cans	\$7.40.
SERGEANT'S SKIF	BATH—16 ozs	s., 79c.; pe	ostpaid, \$1.0	00.		

WOOD'S BABY CHICKS

100% LIVE DELIVERY GUARANTEED. Hatch Days: Tuesdays and Fridays

Terms: Cash With Order. Postpaid Price		Per 50	Per 100
NEW HAMPSHIRE REDS	\$4.50	\$8.50	\$16.00
NEW ENGLAND CROSSES	4.50	8.50	16.00
BARRED ROCKS	4.50	8.50	16.00
WHITE ROCKS (Scarce)	4.50	8.50	16.00
HEAVY ASSORTED	4.35	8.25	15.50

Vegetable Plants and Roots

WE DO NOT SHIP PLANTS C.O.D.

LATE CABBAGE PLANTS—Late Flat Dutch. Ready about June 15th until September 1st. By mail postpaid: 95c per 100, 500 for 2600 2000 ber 1st. By mail postpaid: 95c. per 100; 500 for \$4.00; \$6.25 per 1,000.

CAULIFLOWER PLANTS-Ready about May 1st. By mail postpaid: 50 for 90c.; \$1.50 per 100; 500 for \$6.20; \$11.00 per 1,000.

COLLARD PLANTS—Ready June, July and August. By mail postpaid, 95c. per 100; 500 for \$4.00; \$6.25 per 1,000.

EGG PLANTS-Ready May and June. By mail postpaid: 55c. per dozen; 50 for \$1.15; \$1.75 per 100; 500 for \$7.20; \$13.00 per 1,000.

LETTUCE PLANTS-Big Boston and Iceberg. By mail postpaid: 90c. per 100; 500 for \$3.85; \$6.15 per 1,000.

ONION PLANTS—By mail postpaid: 95c. per 100; 500 for \$3.40; \$6.00 per 1,000.

PEPPER PLANTS-Ruby King, California Wonder and Cayenne. Ready May and

June. By mail postpaid: 50c. per doz.; 50 for \$1.20; \$1.85 per 100; 500 for \$7.00; \$12.50 per 1,000.

SWEET POTATO PLANTS—Porto Rico and Nancy Hall. Ready May and June. By mail postpaid: \$1.25 per 100; 500 for \$4.75; \$8.75 per 1,000.

TOMATO PLANTS—Marglobe, Rutgers. Ready May, June and July. By mail post-paid: 25 for 60c.; 50 for \$1.00; \$1.75 per 100; 500 for \$5.25; \$8.50 per 1,000.

SAGE ROOTS and THYME ROOTS-85c. each, postpaid.

for untreated alfalfa seed to make tea. KRILIUM Soil Conditioner. 1 lb. \$1.39; 5 lbs. \$4.95. Postpaid, 1 lb. \$1.60; 5 lbs. \$5.30. FOLIUM soluble fertilizer: 2 oz. 25c.; 1 lb. \$1.25; 5 lbs. \$4.50. Postpaid, 2 oz. 35c.; 1 lb. \$1.45; 5 lbs. \$4.85.

POSTPAID PRICES apply to Va., N.C., W. Va., Md., Del., N. J., Penn.

POSTAGE ON FIELD SEED TO OTHER STATES: To S. C., Ga., Ky., Tenn., Ohio, Ind., N. Y., New England and Mich., add 5c. per pound to postpaid prices.

To Ala., Ark., Fla., Ill., Iowa, La., Miss., Mo., and Wisc., add 7c. per pound. To Texas, Okla., Kansas and Neb., add 9c. per lb. to postpaid prices.

POSTAGE DOES NOT INCLUDE EXPRESS OR FREIGHT CHARGES

T. W. Wood & Sons warrant to the extent of the purchase price, that Seeds, Bulbs and Plants sold are as described on the container, within recognized tolerances. We give no other or further warranty, express or implied.